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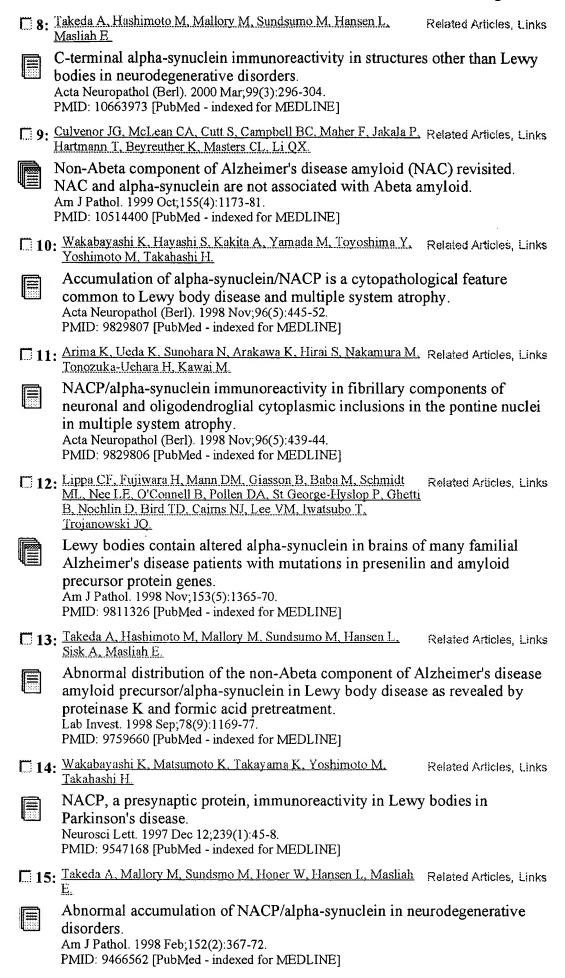
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L9	L8 AND immune	109	L9
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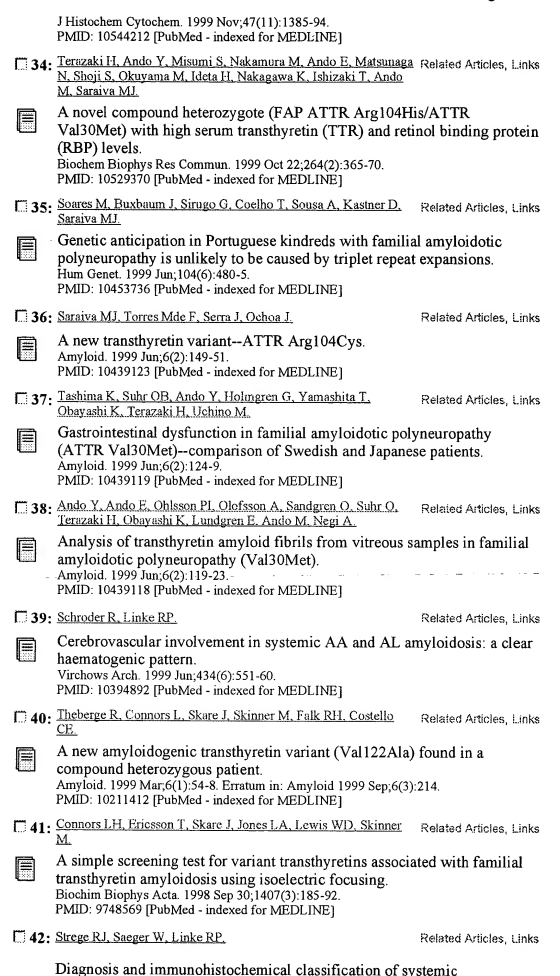
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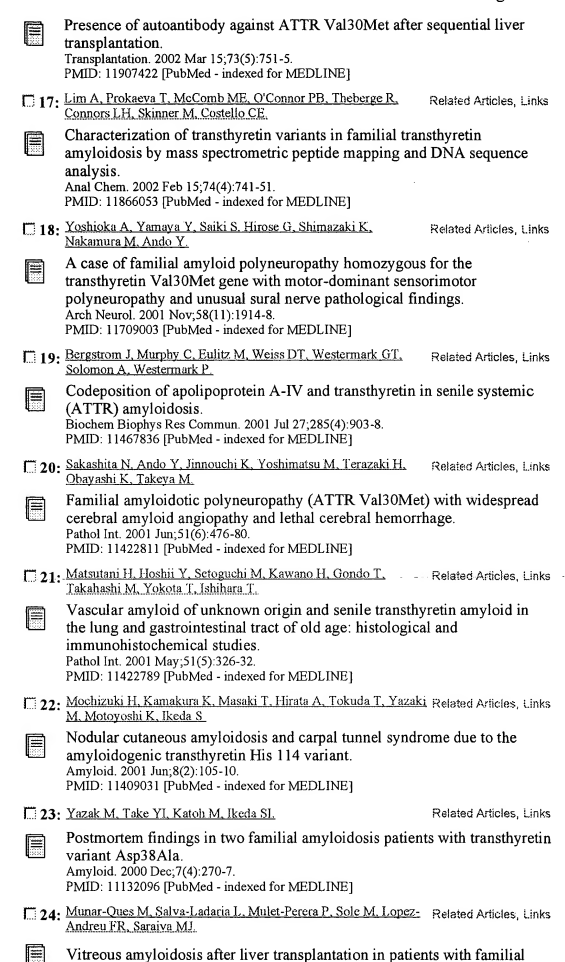
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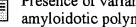


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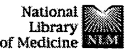
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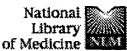
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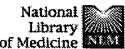
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      complex conjugate vaccine on macrophages
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      Finberg, R. W.
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      115:277347
        ***Adjuvant***
TI
                           activity of the outer membrane protein complex of
      Neisseria meningitidis serogroup B for a polysaccharide-protein conjugate
ΑU
      Donnelly, John J.; Deck, R. Randall; Liu, Margaret A.
CS
      Dep. Cancer Res., Merck Sharp and Dohme Res. Lab., West Point, PA, 19486,
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     meningitidis outer membrane protein complex conjugate vaccine
Donnelly, John J.; Deck, R. Randall; Liu, Margaret A.
Dep. Cancer Res., Merck Sharp and Dohme Res. Lab., West Point, PA, 19486,
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     outer_membrane protein complex conjugate vaccine
     Donnelly, John J.; Deck, R. Randall; Liu, Margaret A. Dep. Cancer Res., Merck Sharp and Dohme Res. Lab., West Point, PA, 19486,
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     Characterization of the capsular antigen isolated from Haemophilus
     influenzae type b and two spontaneous nonencapsulated mutants
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                                                                     ***adjuvant***
      immunogenic than the nonacylated-form and elicits an
      effect when it is used as a carrier conjugated to polyribosyl ribitol
ΑU
      Akkoyunlu, Mustafa; Melhus, Asa; Capiau, Carine; Van Opstal, Omer;
      Forsgren, Arne
      Department of Medical Microbiolog, University of Lund, Malmo University
CS
      Hospital, Malmo, Swed.
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TI
      making same
      Arminjon, Francois; Cartier, Jean-Rene
IN
      Pasteur Merieux Serums Et Vaccins S.A., Fr.; Arminjon, Francois; Cartier,
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      PCT Int. Appl., 21 pp.
      CODEN: PIXXD2
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      1994:74515 CAPLUS
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      120:74515
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 TI
      Prusiner, Stanley B.; Groth, Darlene; Serban, Ana; Koehler, Ruth; Foster,
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      Dallas; Torchia, Marilyn; Burton, Dennis; Yang, Shu Lian; DeArmond,
      Dep. Neurol., Univ. California, San Francisco, CA, 94143, USA
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CODEN: PNASA6; ISSN: 0027-8424
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      Biological materials and methods useful in the diagnosis and treatment of
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      diseases
      Collinge, John; Clarke, Anthony Russell; Jackson, Graham Stuart
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      Imperial College Innovations Limited, UK
      PCT Int. Appl., 115 pp.
S0
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      1999:231136 CAPLUS
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      131:78309
      Haemophilus influenzae type b conjugate vaccine stability: catalytic depolymerization of ***PRP*** in the presence of aluminum hydroxide
TI
     Sturgess, Annie W.; Rush, Kay; Charbonneau, Ronald J.; Lee, James I.; West, David J.; Sitrin, Robert D.; Hennessey, John P., Jr.
Bioprocess and Bioanalytical Research, Merck Research Laboratories, West
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CS
      Point, PA, 19486, USA
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      Vaccine (1999), 17(9-10), 1169-1178
      CODEN: VACCDE; ISSN: 0264-410X
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      Elsevier Science Ltd.
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      Preclinical studies on a recombinant group B meningococcal porin as a
      carrier for a novel Haemophilus influenzae type b conjugate vaccine
      Fusco, Peter C.; Michon, Francis; Laude-Sharp, Maryline; Minetti,
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      Conceicao A. S. A.; Huang, Chun-Hsien; Heron, Iver; Blake, M. S.
     North American Vaccine, Inc., Beltsville, MD, 20705, USA
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     Elsevier Science Ltd.
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     134:28431
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     Prevention and treatment of amyloidogenic disease
ΙN
     Schenk, Dale B.
PA
     Neuralab Limited, Bermuda
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     PCT Int. Appl., 140 pp.
     CODEN: PIXXD2
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     Prion gene knockout animal cell lines, antiviral vaccine production, and
TI
     mutant prion gene detection in mammals
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     Yokoyama, Takashi; Itohara, Shigemi; Onodera, Takashi
     Ministry of Agriculture, Foresty and Fisheries National Institute of
PA
     Animal, Japan
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     Jpn. Kokai Tokkyo Koho, 10 pp.
     CODEN: JKXXAF
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     Carrier-mediated enhancement of cognate T cell help: the basis for
     enhanced immunogenicity of meningococcal outer membrane protein
     polysaccharide conjugate vaccine
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     Perez-Melgosa, Mercedes; Ochs, Hans D.; Linsley, Peter S.; Laman, Jon D.;
     Van Meurs, Marjan; Flavell, Richard A.; Ernst, Robert K.; Miller, Samuel
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     Department of Immunology, University of Washington, Seattle, WA, USA
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TI
     Srivastava, Pramod K.
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     University of Connecticut Health Center, USA
S0
     PCT Int. Appl., 47 pp.
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     Multicomponent vaccine to protect against disease caused by Haemophilus
     influenzae and Moraxella catarrhalis
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     Loosmore, Sheena M.; Yang, Yan-Ping; Klein, Michel H.; Sasaki, Ken
PA
     Connaught Laboratories Limited, Can.
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     Tal, Yuval; Souan, Lina; Cohen, Irun R.; Meiner, Zeev; Taraboulos, Albert;
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CS
     Department of Molecular Biology, Hebrew University-Hadassah Medical
     School, Jerusalem, Israel
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     Immunogenicity of anti-Haemophilus influenzae type b CRM197 conjugate
     following mucosal vaccination with oligodeoxynucleotide containing
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      immunostimulatory sequences as
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     Mariotti, Sabrina; Teloni, Raffaela; von Hunolstein, Christina; Romagnoli,
     Giulia; Orefici, Graziella; Nisini, Roberto
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     Istituto Superiore di Sanita, Laboratorio di Batteriologia e Micologia
     Medica, Rome, 00161, Italy Vaccine (2002), 20(17-18), 2229-2239
SO
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     Birk, Peter; Jensen, Martin Roland; Nielsen, Klaus Gregorius
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     M + E Biotech A/S, Den.
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PA
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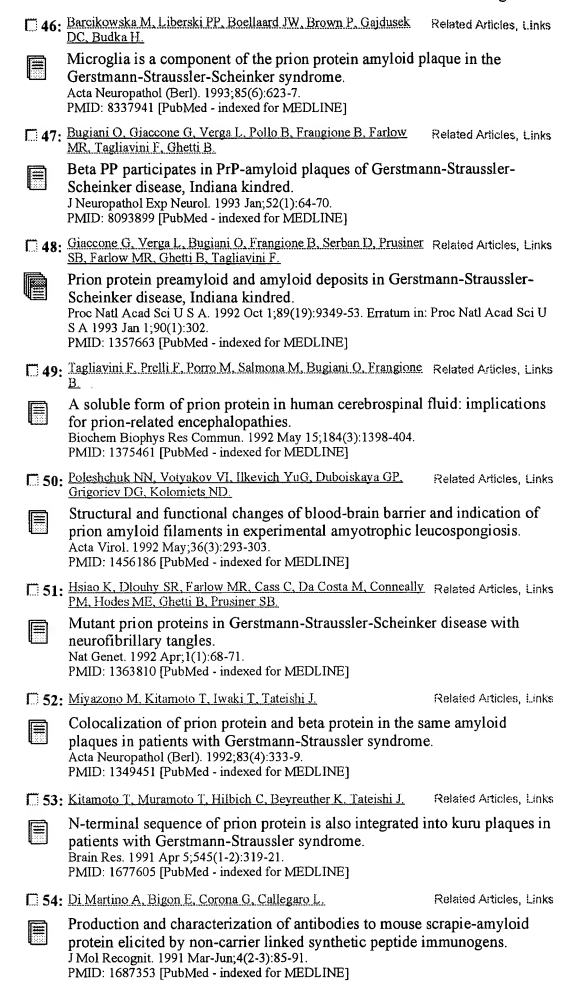
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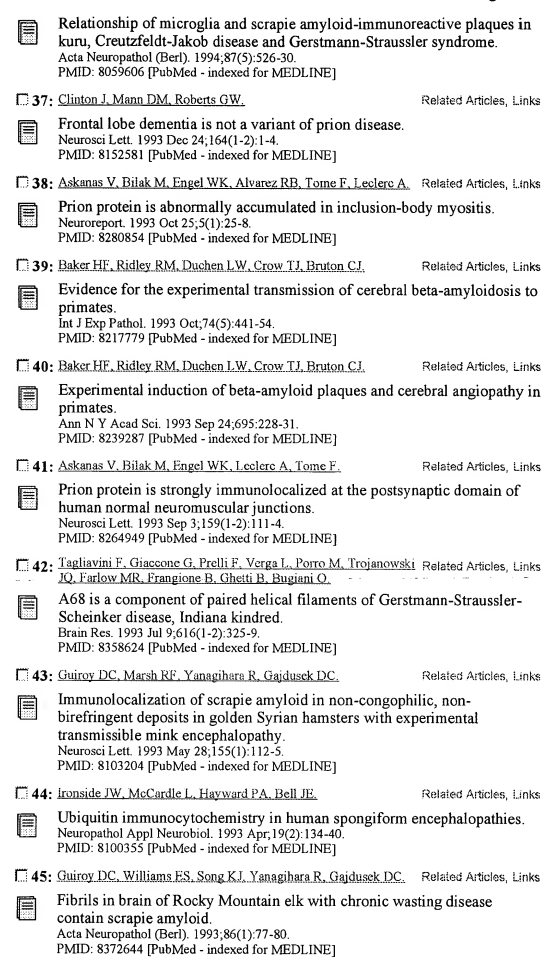
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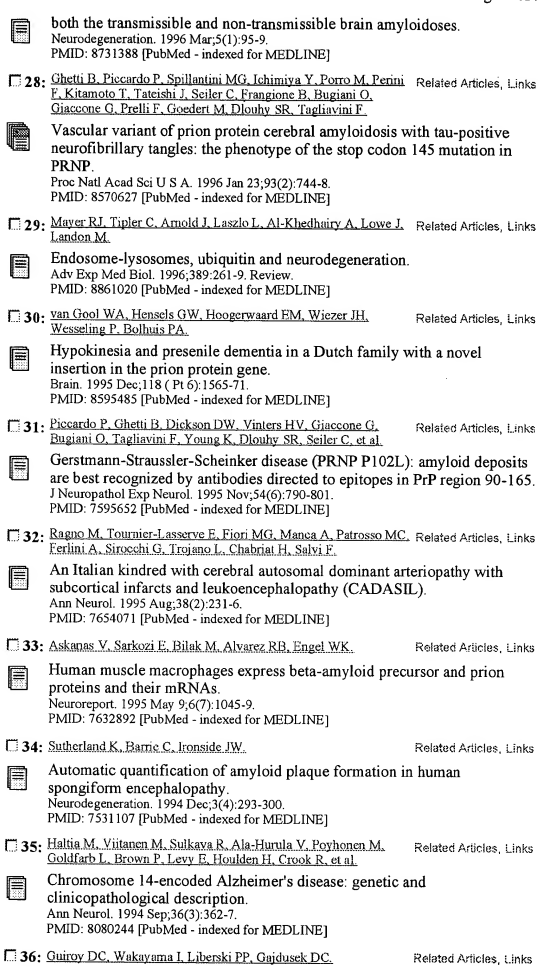
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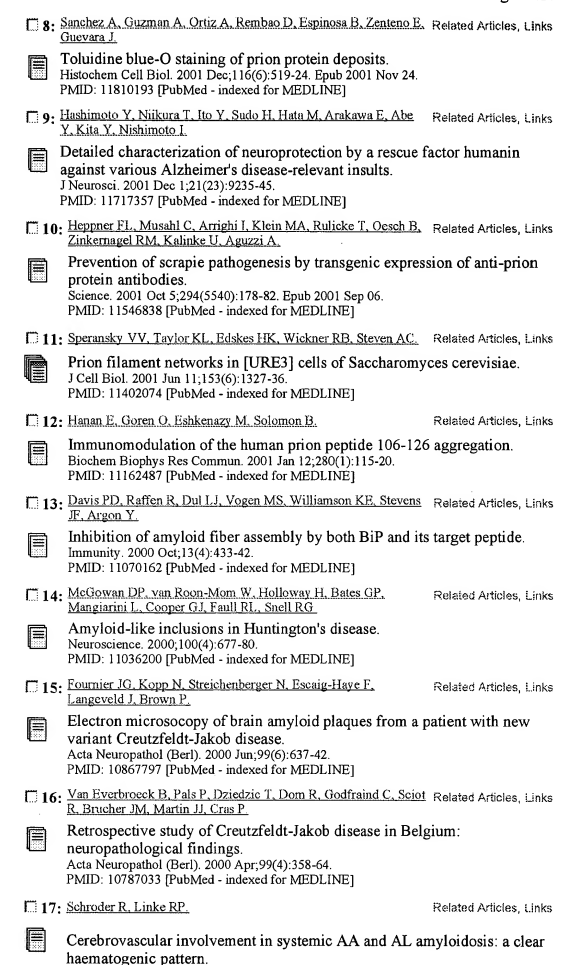
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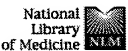
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(1982), Meeting Date 1981, 171-83. Editor(s): Sell, Sarah Hamilton; ΑU CS **'** S0 Wright, Peter F. Publisher: Elsevier, New York, N. Y. CODEN: 49GIAZ DT Conference LA English ANSWER 22 OF 23 CAPLUS COPYRIGHT 2003 ACS L4 1982:120324 CAPLUS AN DN 96:120324 Chronic inflammation in TI ***adjuvant*** arthritic rats correlates with enhancement of 12-L-HETE-synthesis
Ahnfelt-Ronne, I.; Bramm, E.; Arrigoni-Martelli, E.
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Ahnfelt-Roenne, I.; Bramm, E.; Arrigoni-Martelli, E.
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